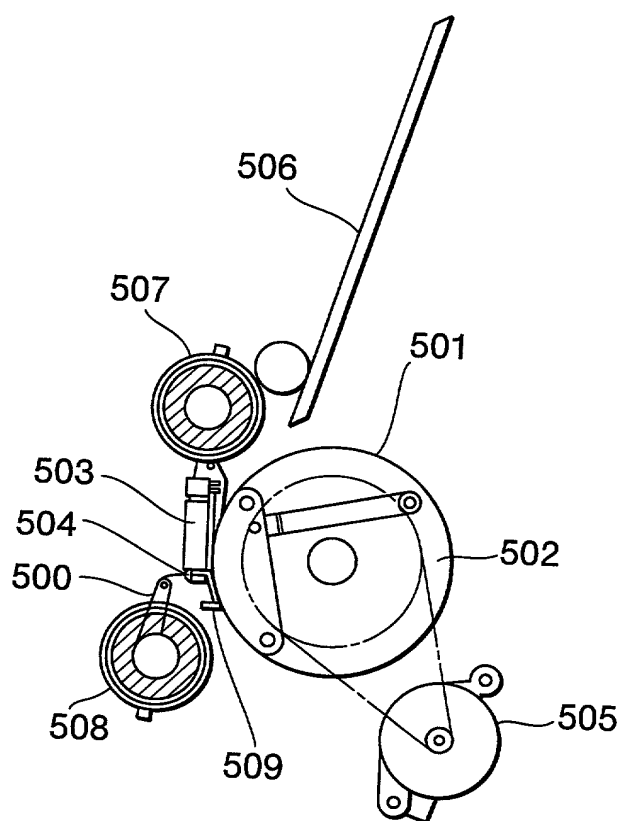


FIG.1  
PRIOR ART



The diagram illustrates a mechanical assembly, possibly a printer or copier, with various components labeled as follows:

- Motor and Drive Mechanism (60):** Located at the top right, featuring a motor (61), a drive shaft (62), and a pulley (63). It is connected to a large circular component (20) via a belt or chain drive (64, 65, 66, 67, 68, 69).
- Large Circular Component (20):** A large circular component on the left, possibly a drum or a large gear, with a central shaft (21) and a surrounding housing (22, 23, 24, 25, 26).
- Intermediate Components (30-50):** A series of intermediate components, including a lever (30), a roller (31), a gear (32), a shaft (33), a pulley (34), a roller (35), a gear (36), a shaft (37), a pulley (38), a roller (39), a gear (40), a shaft (41), a pulley (42), a roller (43), a gear (44), a shaft (45), a pulley (46), a roller (47), a gear (48), a shaft (49), a pulley (50), and a roller (51).
- Final Output Components (1-10):** A series of final output components, including a roller (1), a gear (2), a shaft (3), a pulley (4), a roller (5), a gear (6), a shaft (7), a pulley (8), a roller (9), and a gear (10).
- Other Components (20-75, 80-90):** Various other components, including a roller (20), a gear (21), a shaft (22), a pulley (23), a roller (24), a gear (25), a shaft (26), a pulley (27), a roller (28), a gear (29), a shaft (30), a pulley (31), a roller (32), a gear (33), a shaft (34), a pulley (35), a roller (36), a gear (37), a shaft (38), a pulley (39), a roller (40), a gear (41), a shaft (42), a pulley (43), a roller (44), a gear (45), a shaft (46), a pulley (47), a roller (48), a gear (49), a shaft (50), a pulley (51), a roller (52), a gear (53), a shaft (54), a pulley (55), a roller (56), a gear (57), a shaft (58), a pulley (59), a roller (60), a gear (61), a shaft (62), a pulley (63), a roller (64), a gear (65), a shaft (66), a pulley (67), a roller (68), a gear (69), a shaft (70), a pulley (71), a roller (72), a gear (73), a shaft (74), a pulley (75), a roller (76), a gear (77), a shaft (78), a pulley (79), a roller (80), a gear (81), a shaft (82), a pulley (83), a roller (84), a gear (85), a shaft (86), a pulley (87), a roller (88), a gear (89), and a shaft (90).

FIG.3

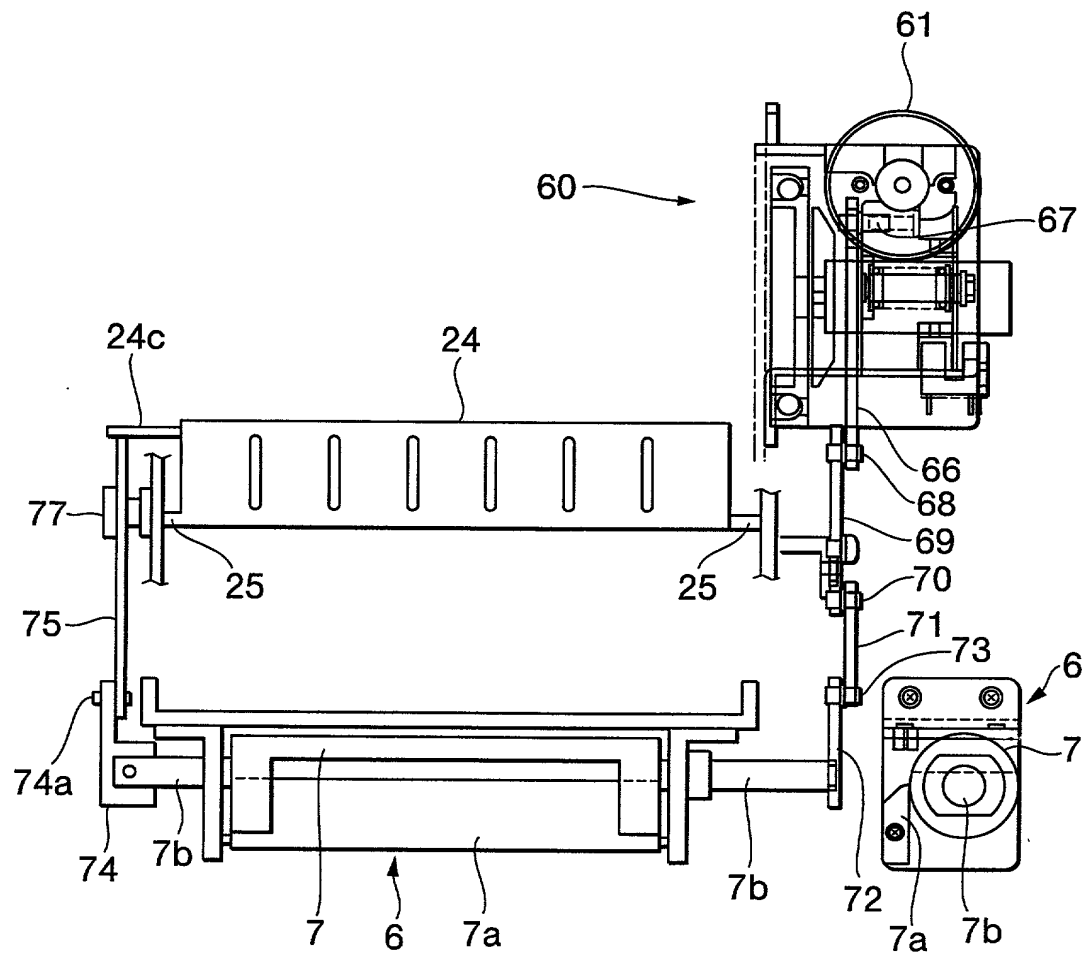




FIG. 5

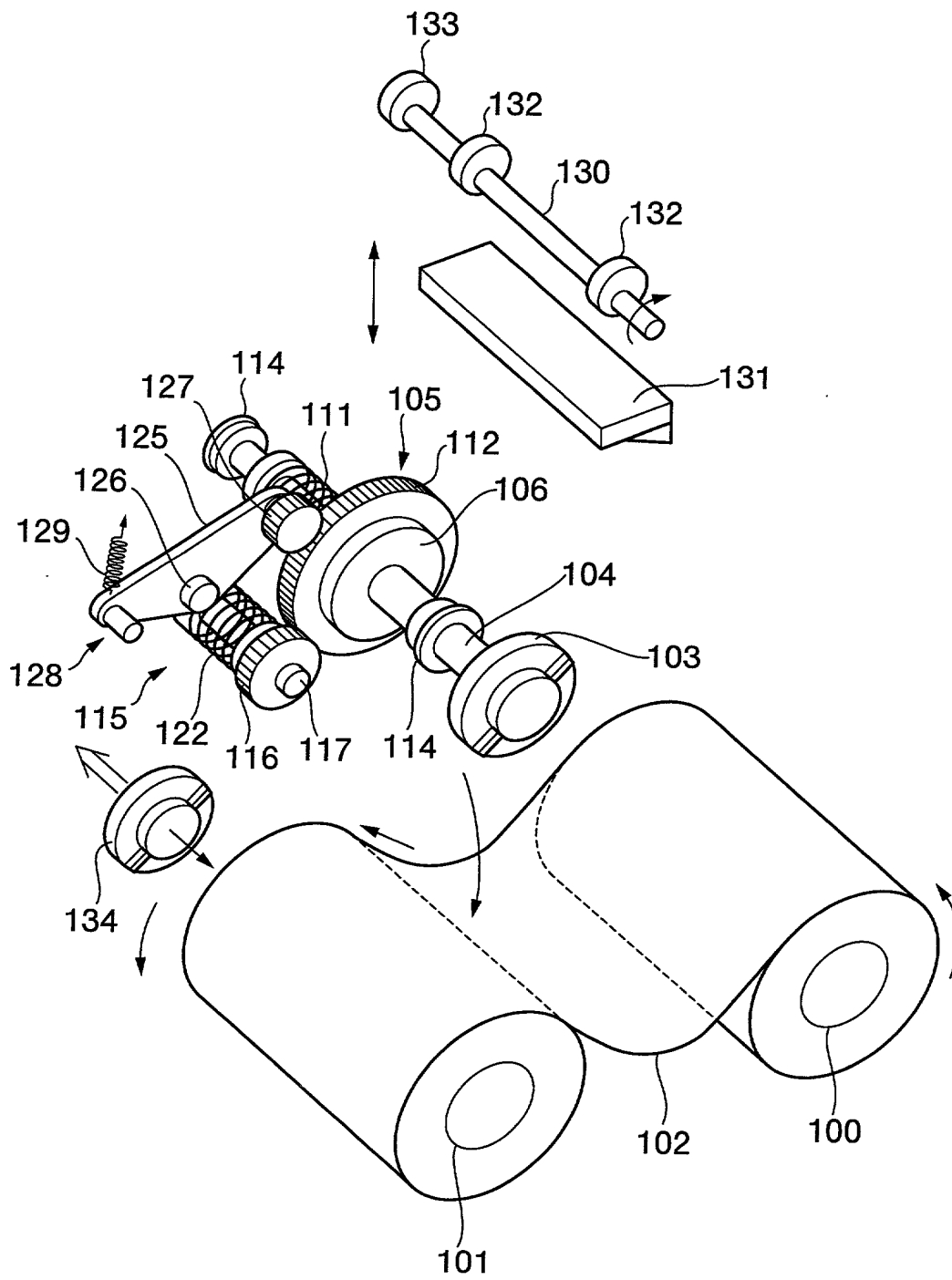


FIG.6

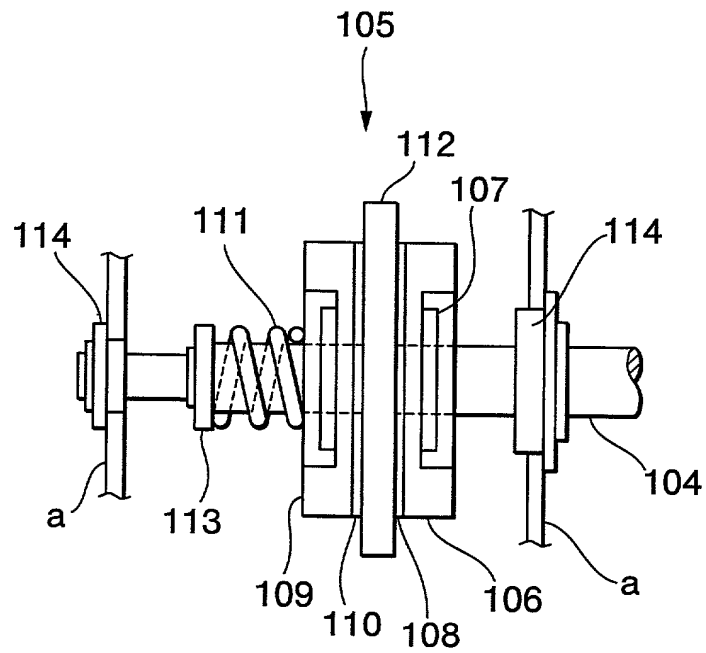


FIG.7

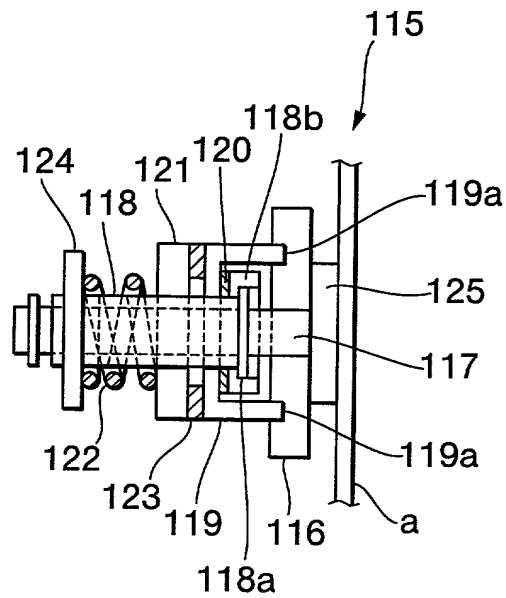


FIG.8

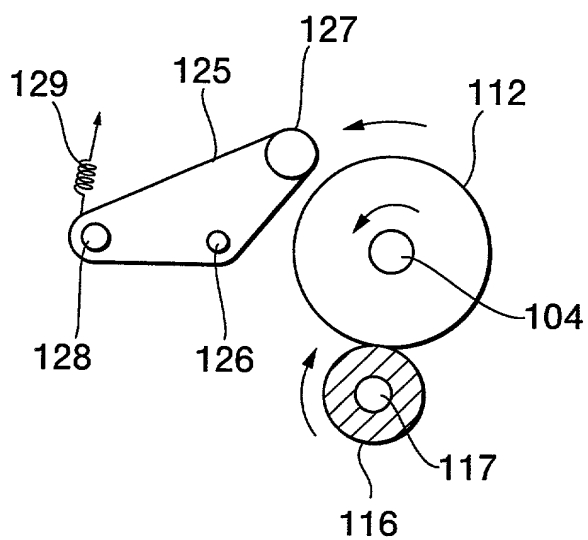


FIG.9

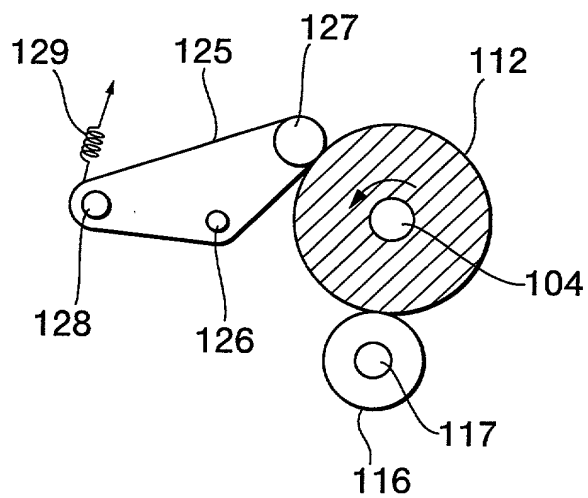


FIG.10

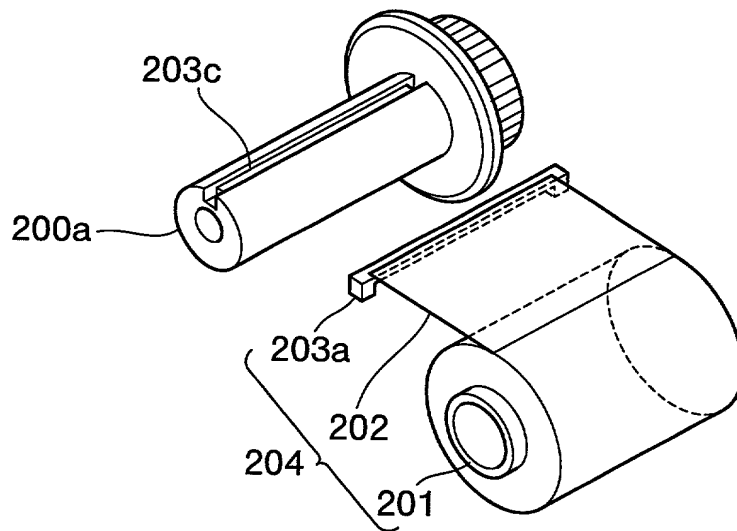




FIG.11

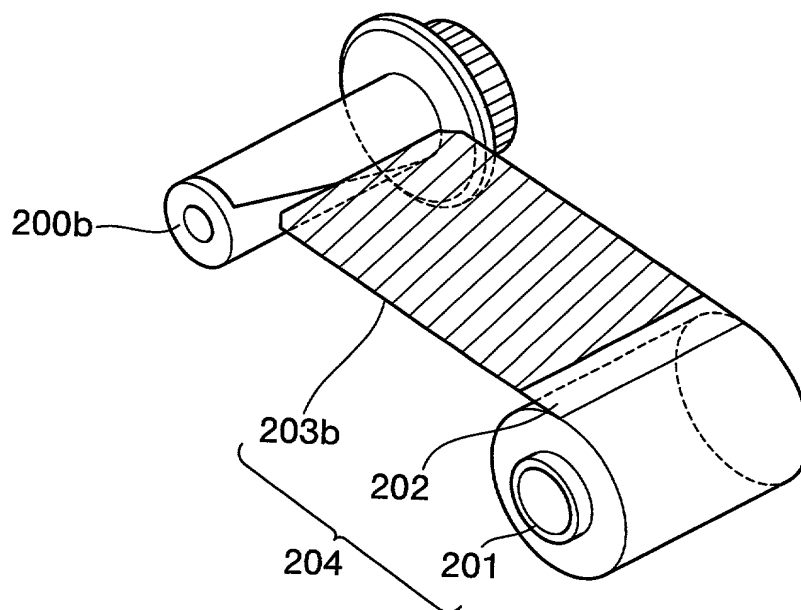


FIG.12

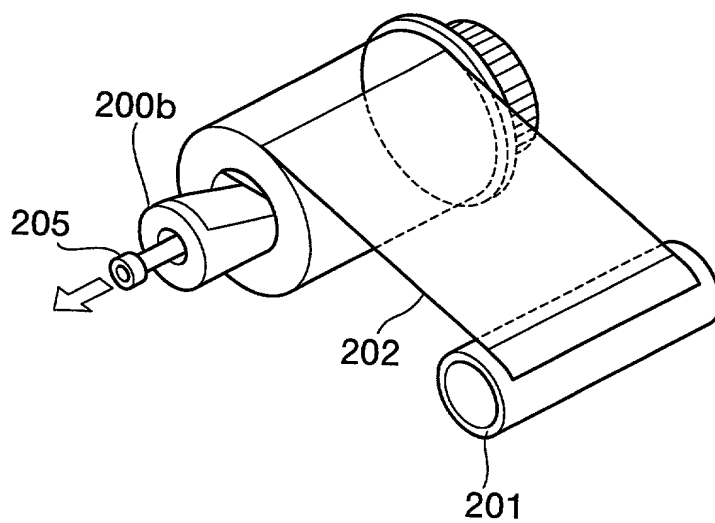


FIG.13A

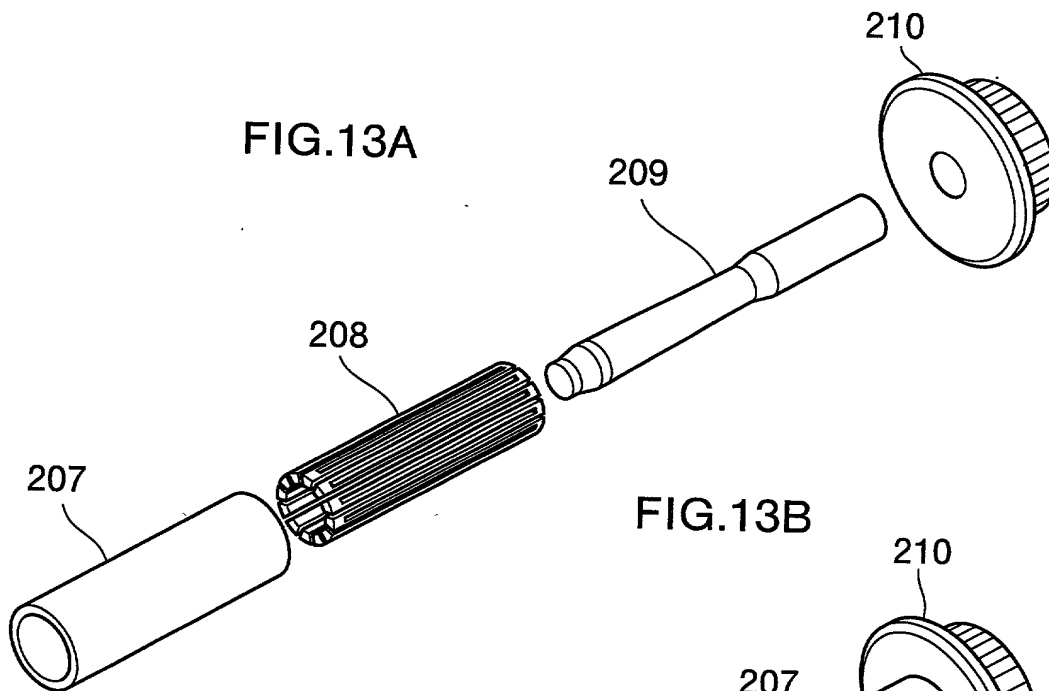


FIG.13B

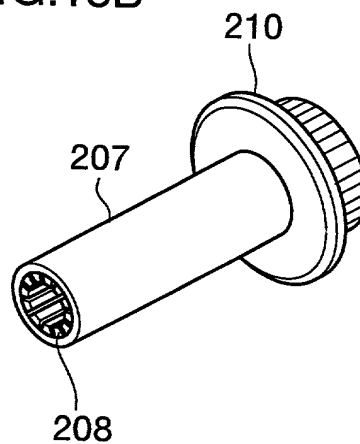


FIG.14A

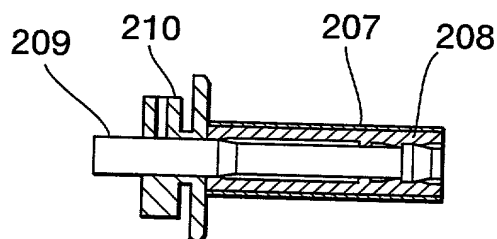


FIG.14B

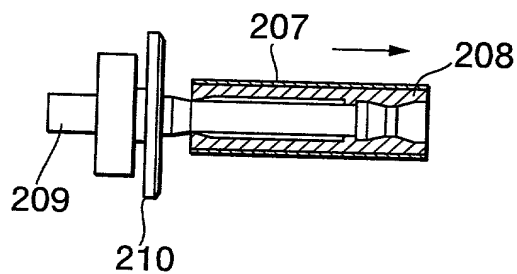


FIG.15

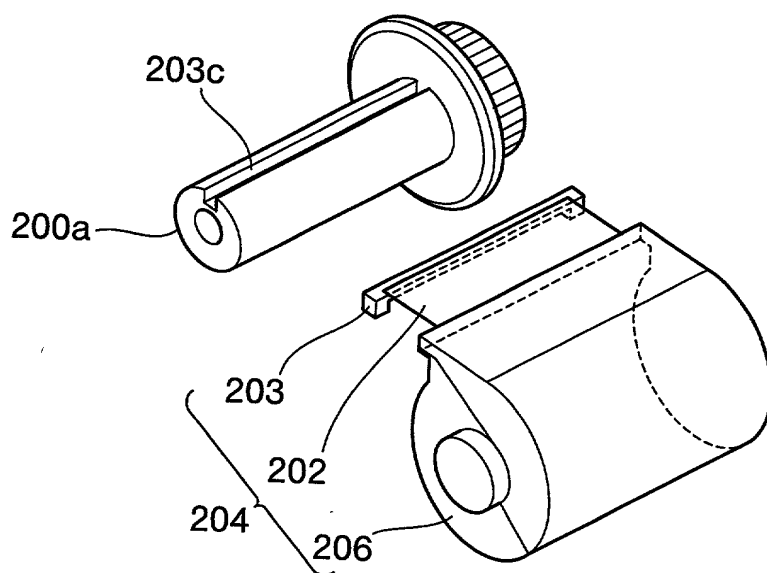


FIG.16

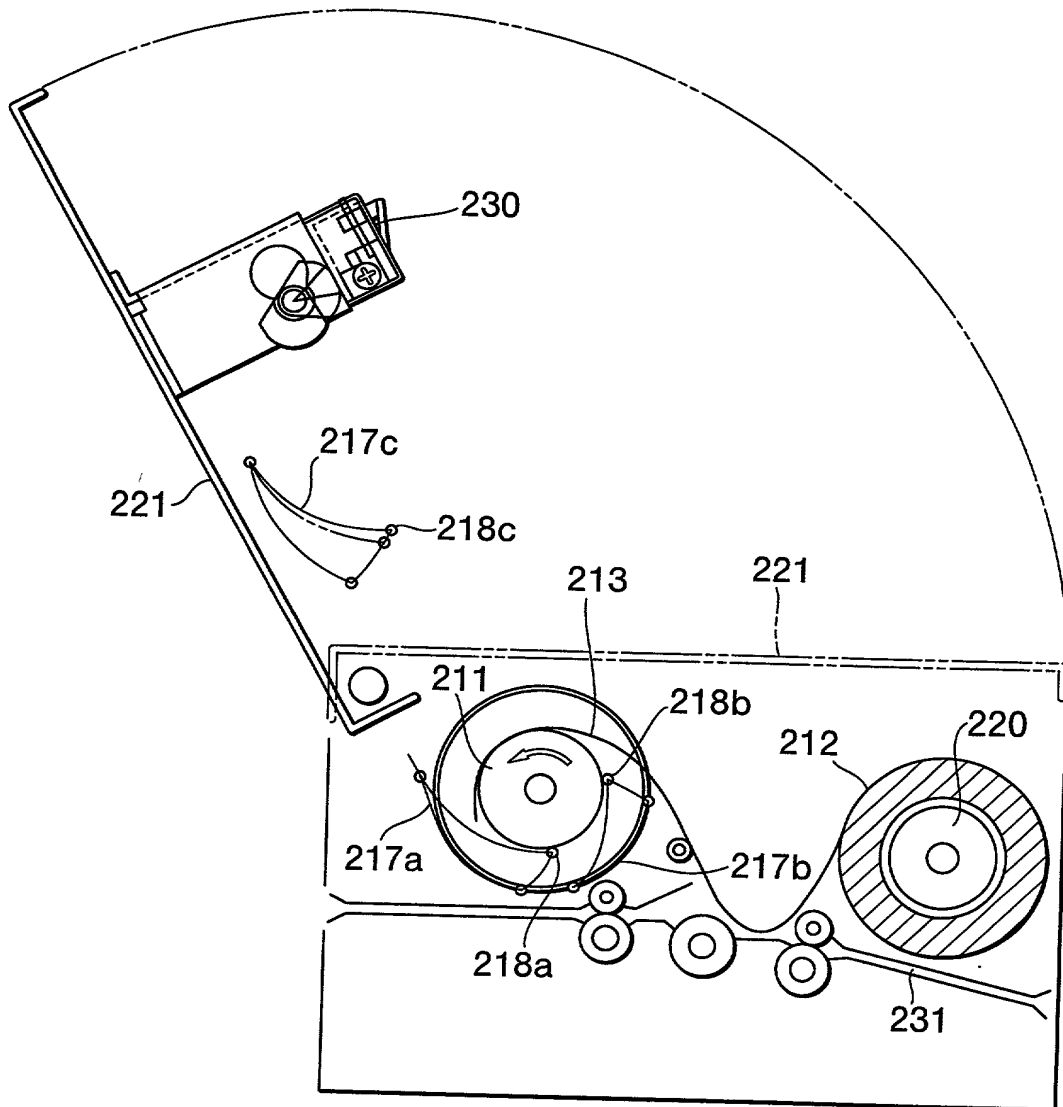


FIG.17

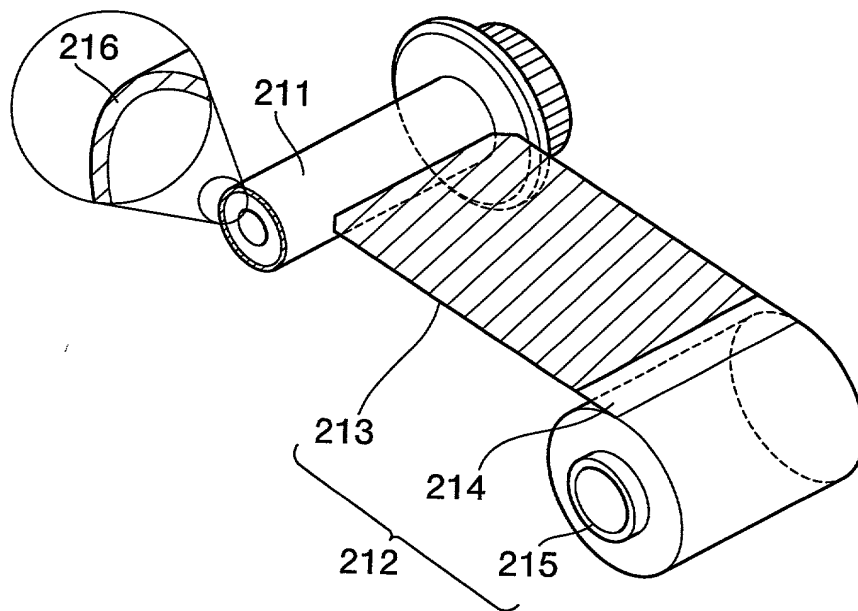


FIG.18

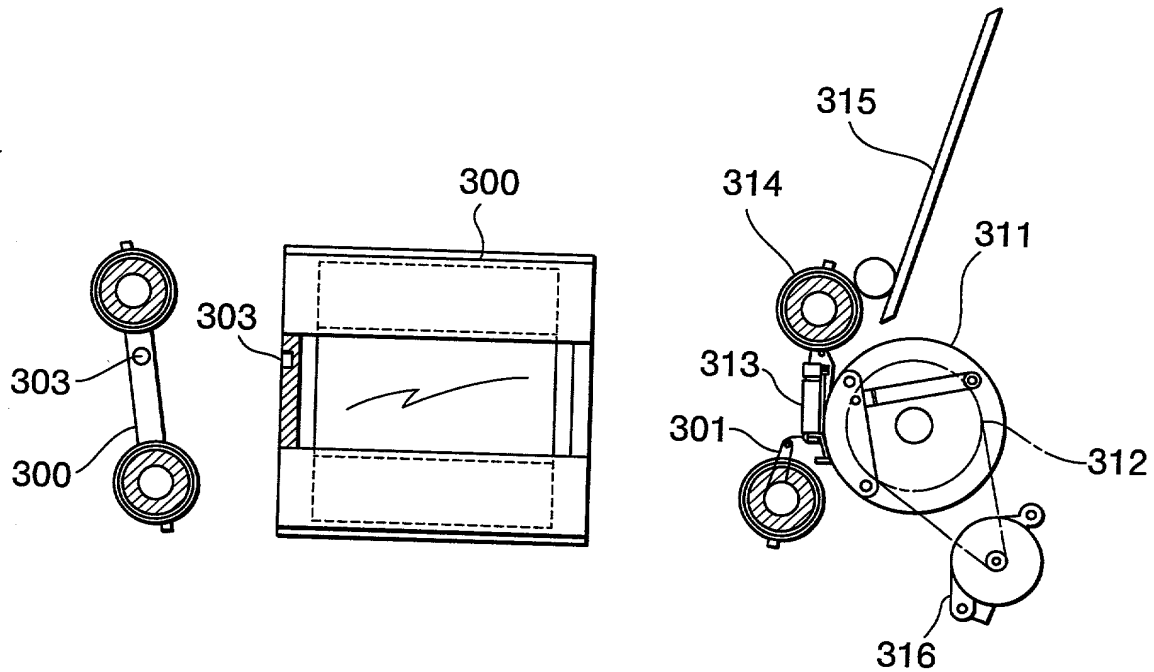


FIG.19

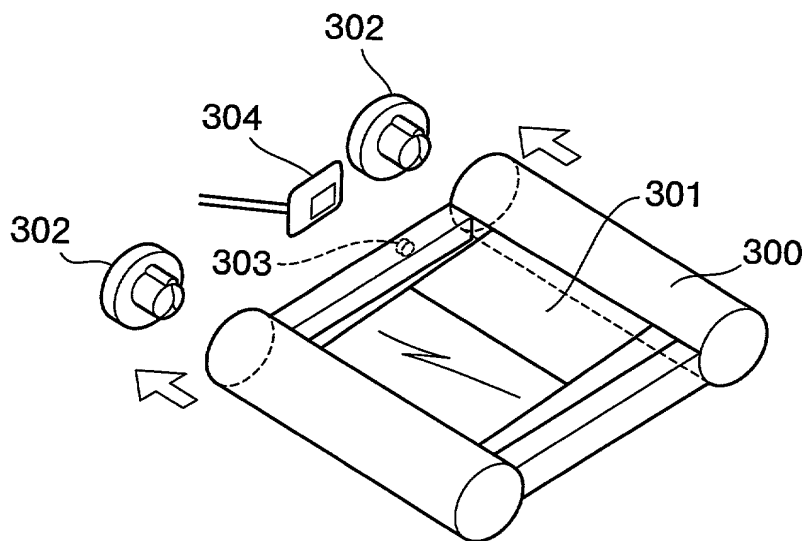


FIG.20

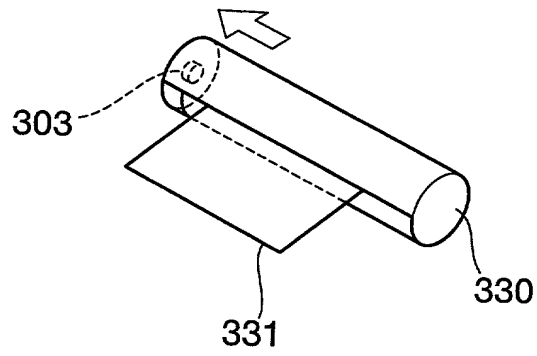


FIG.21

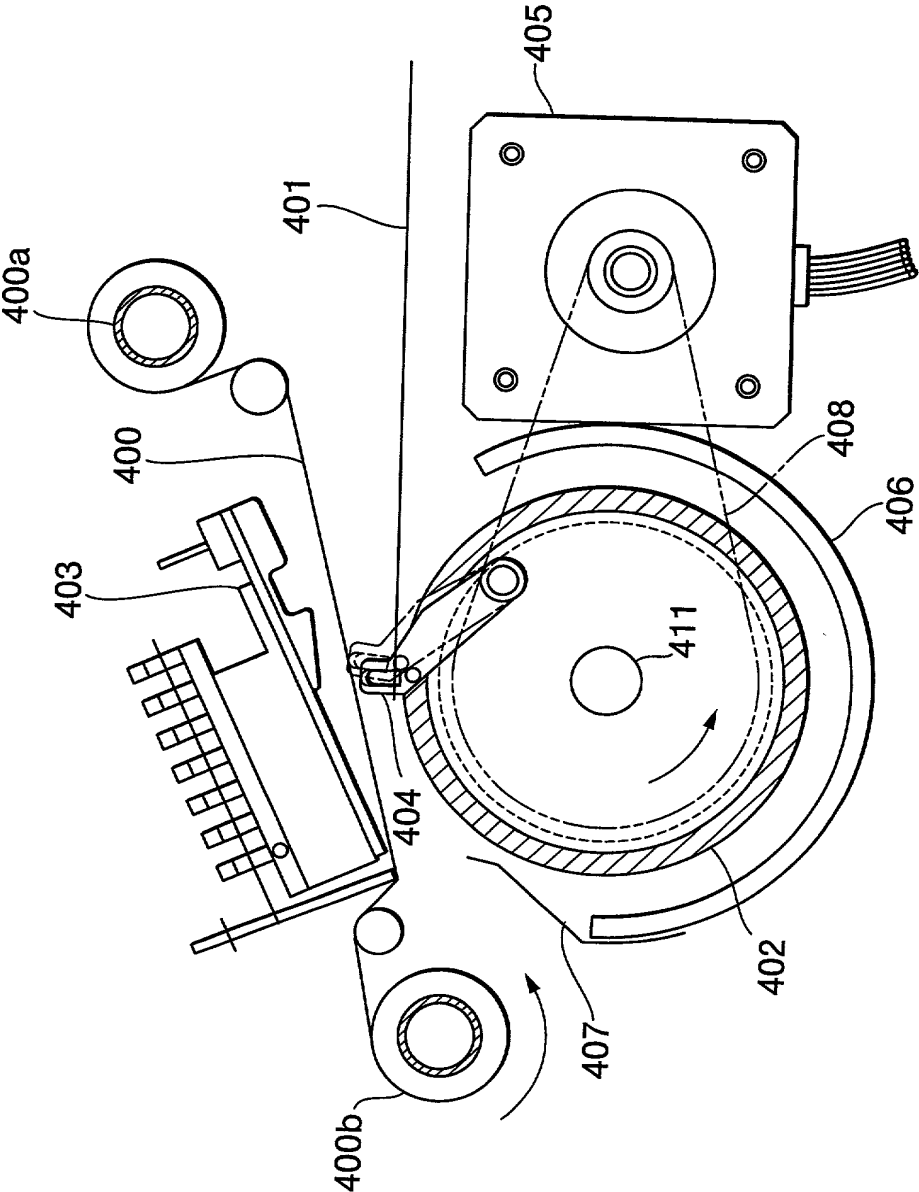




FIG. 22

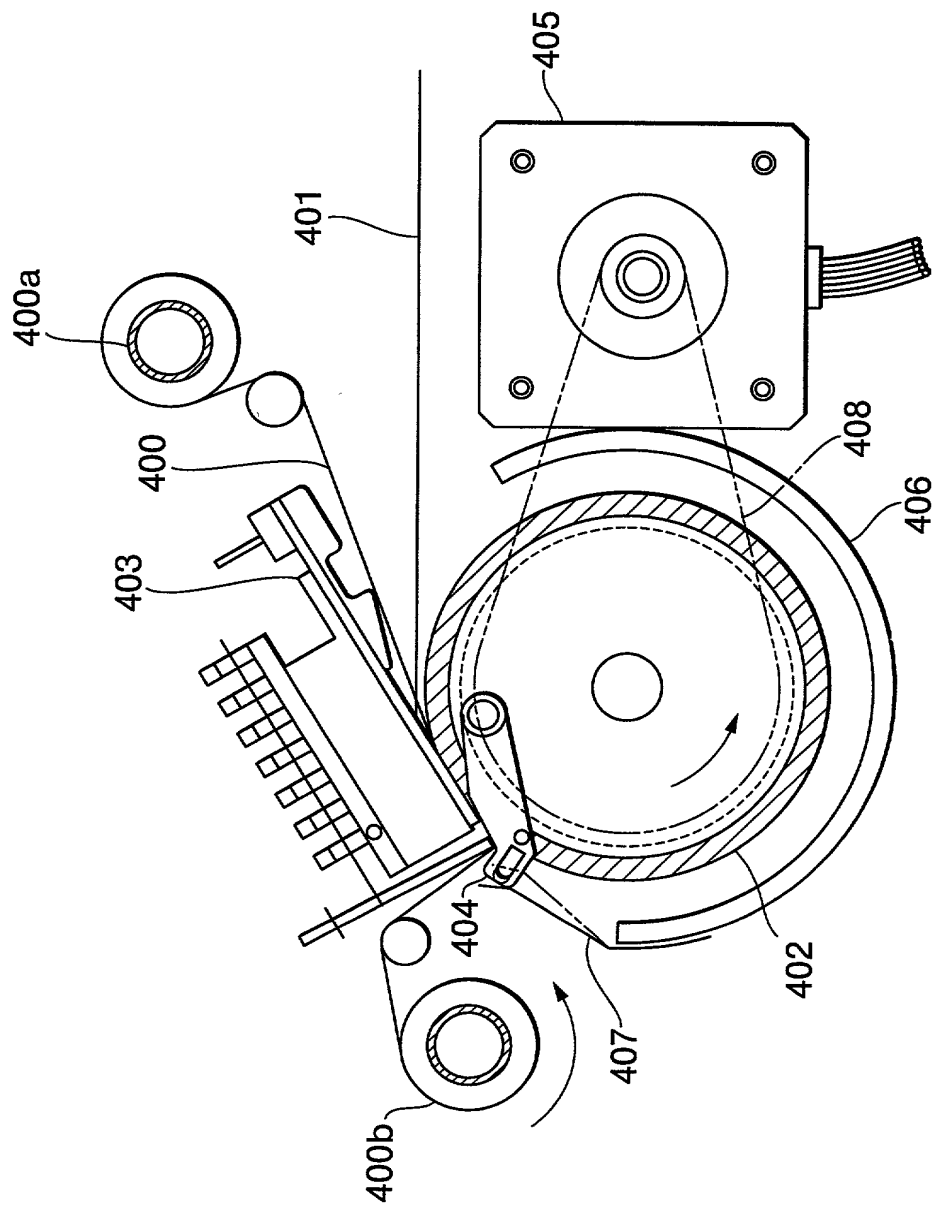


FIG.23

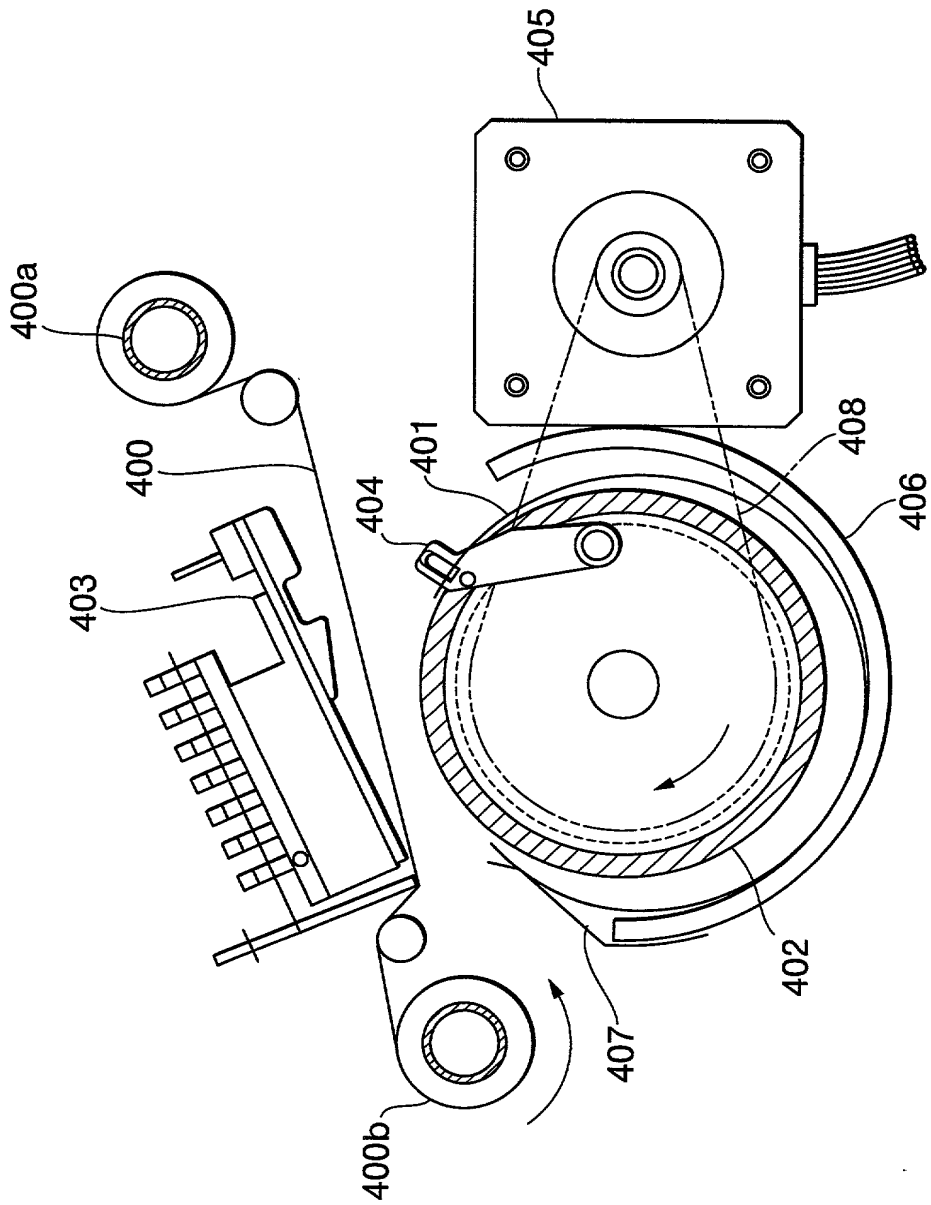


FIG.24A

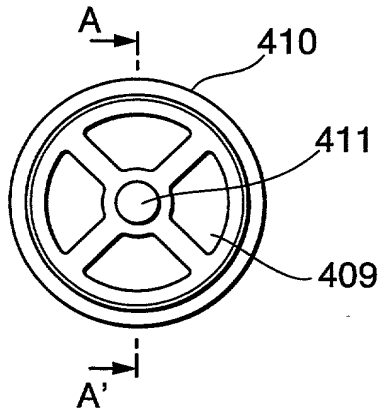


FIG.24B

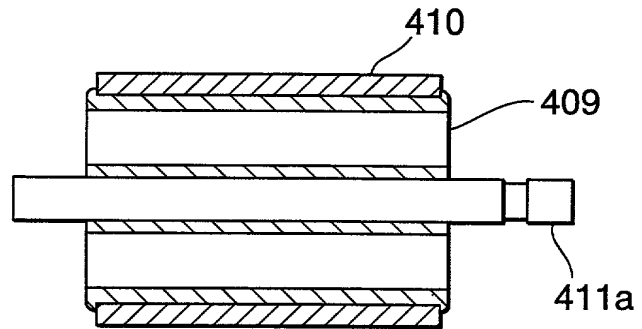


FIG.25A

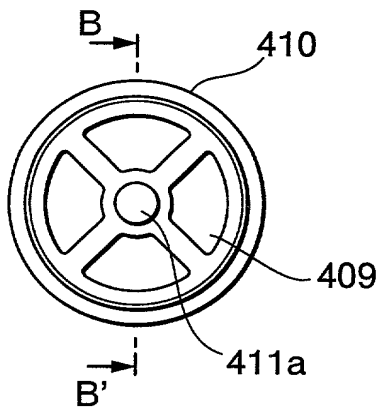


FIG.25B

